

INKJET MEDIA

★★★★★
MADE IN THE USA

SUPERIOR-PERFORMANCE INKJET MEDIA

Pixelle Specialty Solutions™ offers the industry's widest range of proven inkjet media solutions. Engineered for superior performance, exceptional image fidelity, consistent post-processing and unmatched value, our inkjet media will meet the demanding needs of your digital applications. Find the best media for your presses with our experienced team of product specialists and increase your productivity. For dynamic print with outstanding results, see what is possible with Pixelle.

RUN WITH THE BEST

- ✓ Outstanding image fidelity and durability
- ✓ Crisp, consistent images
- ✓ Broadest range of treated, untreated and coated media
- ✓ Dedicated support and insight to provide the right solution
- ✓ Universal media for all major OEMs

QUALITY PAPER FOR:

- > DIRECT MAIL
- > NEWSLETTERS
- > BOOKS & COVERS
- > BROCHURES & MANUALS
- > TRANSACTIONAL STATEMENTS

TO PLACE AN ORDER

PHONE: 1-800-955-1111 WEB: www.Pixelle.com EMAIL: CustomerService@Pixelle.com

pixelle
SPECIALTY SOLUTIONS™

UNTREATED

This proven multipurpose, uncoated solution for inkjet, digital and offset applications is offered in two appealing shades of white, with targeted brightness of 92 and 96 Opaque.

UNTREATED	BASIS WEIGHT			CALIPER	BRIGHTNESS	OPACITY	OPAQUE
	BOND	TEXT	GSM				
Pixelle® Basic	18	45	67	3.6	92	88	
	20	50.8	75	4	92	90	
	24	61	90	4.6	92	93	
	28	70	105	5.4	92	93	
	32	80	118	6	92	94	
Pixelle® Basic HiBrite	20	50.8	75	4	96	92	✓
	24	61	90	4.6	96	94	✓

TREATED

Engineered for optimum inkjet print performance and preprint compatibility, Pixelle® treated inkjet media is ideal for color graphics requiring sharp images.

TREATED	BASIS WEIGHT			CALIPER	BRIGHTNESS	OPACITY	OPAQUE
	BOND	TEXT	GSM				
Pixelle® Enhanced	16	40	59	2.7	92	88	
	20	50.8	75	4	92	90	
	24	61	90	4.6	92	94	
	28	70	105	5.4	92	95	
	32	80	118	6	92	96	
	39	100	148	7.5	92	97	
	49	125	185	9.2	92	98	
Pixelle® Enhanced HiBrite	20	50.8	75	4	96	92	✓
	24	61	90	4.6	96	94	✓
	28	70	105	5.4	96	94	✓
	32	80	118	6	96	95	✓
	39	100	148	7.2	96	97	✓
	49	125	185	9.2	96	98	✓
Pixelle® Smooth HiBrite	20	50.8	75	3.8	96	92	✓
	22	56	83	4	96	93	✓

Our specially treated media produces images with excellent water fastness in inkjet platforms utilizing dye-based inks.

DYE-TREATED	BASIS WEIGHT			CALIPER	BRIGHTNESS	OPACITY	OPAQUE
	BOND	TEXT	GSM				
Pixelle® Enhanced Dye	20	50.8	75	3.7	92	91	
	24	61	90	4.4	92	93	
Pixelle® Enhanced HiBrite Dye	20	50.8	75	3.7	96	92	✓
	24	61	90	4.4	96	94	✓
	32	80	118	6.0	96	97	✓

SILK FINISH

Silk features silky-smooth surfaces for crisp images, with higher page counts, and supports an expanded color gamut for inkjet applications requiring enhanced optical density.

SILK-TREATED	BASIS WEIGHT			CALIPER	PPI	BRIGHTNESS	OPACITY	OPAQUE
	BOND	TEXT	GSM					
Pixelle® Select	15	40	60	2.3	860	92	83	
	18	45	67	2.6	758	92	90	
	24	61	90	3.6	554	96	94	✓
	28	70	103	4.2	476	96	96	✓
	32	80	118	4.6	418	96	97	✓
	49	125	185	7.9	252	96	97	✓
	65	160	237	9.5	200	96	99	✓
SILK FILM-COATED	BASIS WEIGHT			CALIPER	PPI	BRIGHTNESS	OPACITY	OPAQUE
	BOND	TEXT	GSM					
Pixelle® Reserve	24	61	90	3.7	540	96	92	✓
	28	70	104	4.0	500	96	93	✓
	49	125	185	7.2	276	96	96	✓

COATED

The foundation for exceptional inkjet print quality, coated inkjet media provides unparalleled color density and gamut. This inkjet media is ideal for four-color graphics, delivering pure and bold images at maximum production speed.

FILM-COATED	BASIS WEIGHT			CALIPER	BRIGHTNESS	OPACITY	OPAQUE
	BOND	TEXT	GSM				
Pixelle® Extra	18	45	67	3.6	96	90	✓
	24	61	90	4.4	96	94	✓
	28	70	104	5.1	96	96	✓
	32	80	118	5.8	96	97	
	39	96	146	7.3	96	99	✓
	49	125	185	9.2	96	99	✓
MATTE-COATED	BASIS WEIGHT			CALIPER	BRIGHTNESS	OPACITY	
	BOND	TEXT	GSM				
Pixelle® Superior Matte	24	60	89	4.4	96	96	
	26	65	96	4.8	96	96	
	32	80	118	5.9	96	98	
	39	100	148	7.2	96	98	
	50	127	188	9.2	96	99	

BOOK PAPERS

Pixelle® untreated and treated book papers are designed for on-demand inkjet printing.

UNTREATED	BASIS WEIGHT		SHADE	CALIPER	PPI	BRIGHTNESS	OPACITY
	TEXT	GSM					
Pixelle® Book Basic White	50	75	D56	3.9	512	92	92
Pixelle® Book Basic Natural	50	75	B18	3.9	512	74	92
TREATED	BASIS WEIGHT		SHADE	CALIPER	PPI	BRIGHTNESS	OPACITY
	TEXT	GSM					
Pixelle® Book Eggshell White	45	67	D56	3.6	550	92	91
	50	75	D56	3.9	512	92	92
	61	90	D56	4.8	420	92	94
Pixelle® Book Eggshell Natural	45	67	B18	3.6	550	74	91
	50	75	B18	3.9	512	74	92
	61	90	B18	4.8	420	74	94
Pixelle® Book Antique Natural	50	75	B18	5.0	400	74	92
Pixelle® Book Smooth Antique Natural	50	75	B18	4.5	440	74	92

ENGINEERED TO MEET YOUR INKJET CHALLENGES

- ✓ MICR/MOCR compliance (meets ANSI Type I and ANSI Type III standards)
- ✓ Solutions to both pigment-based and dye-based inks
- ✓ Post Consumer Waste (PCW) options available upon request
- ✓ Other basis weights and shades available upon request
- ✓ Custom product solutions available upon request
- ✓ All 7 pt. and 9 pt. comply with minimum USPS reply card specifications
- ✓ Elemental Chlorine-Free (ECF) virgin fiber content
- ✓ Meets ISO 14001 environmental management standards
- ✓ Meets ANSI/NISO Z39.48-1992



All grades are available as chain-of-custody certified under these forestry certification programs. Call Customer Service for more details on certified products.



To Place An Order

Call us at Pixelle.

1-800-955-1111 | www.Pixelle.com
CustomerService@Pixelle.com

PRODUCT SUMMARY

BOOK PUBLISHING

- Pixelle® Book Basic White
- Pixelle® Book Basic Natural
- Pixelle® Book Eggshell White
- Pixelle® Book Antique Natural
- Pixelle® Book Smooth Antique Natural

OFFSET

- Pixelle® Basic
- Pixelle® Basic HiBrite
- Pixelle® Enhanced
- Pixelle® Enhanced HiBrite
- Pixelle® Smooth HiBrite

MOCR/MICR

- Pixelle® Basic
- Pixelle® Basic HiBrite

OPAQUE

- Pixelle® Basic HiBrite
- Pixelle® Enhanced HiBrite
- Pixelle® Smooth HiBrite
- Pixelle® Enhanced HiBrite Dye
- Pixelle® Select
- Pixelle® Reserve

SECURITY

- Defensa® Inkjet

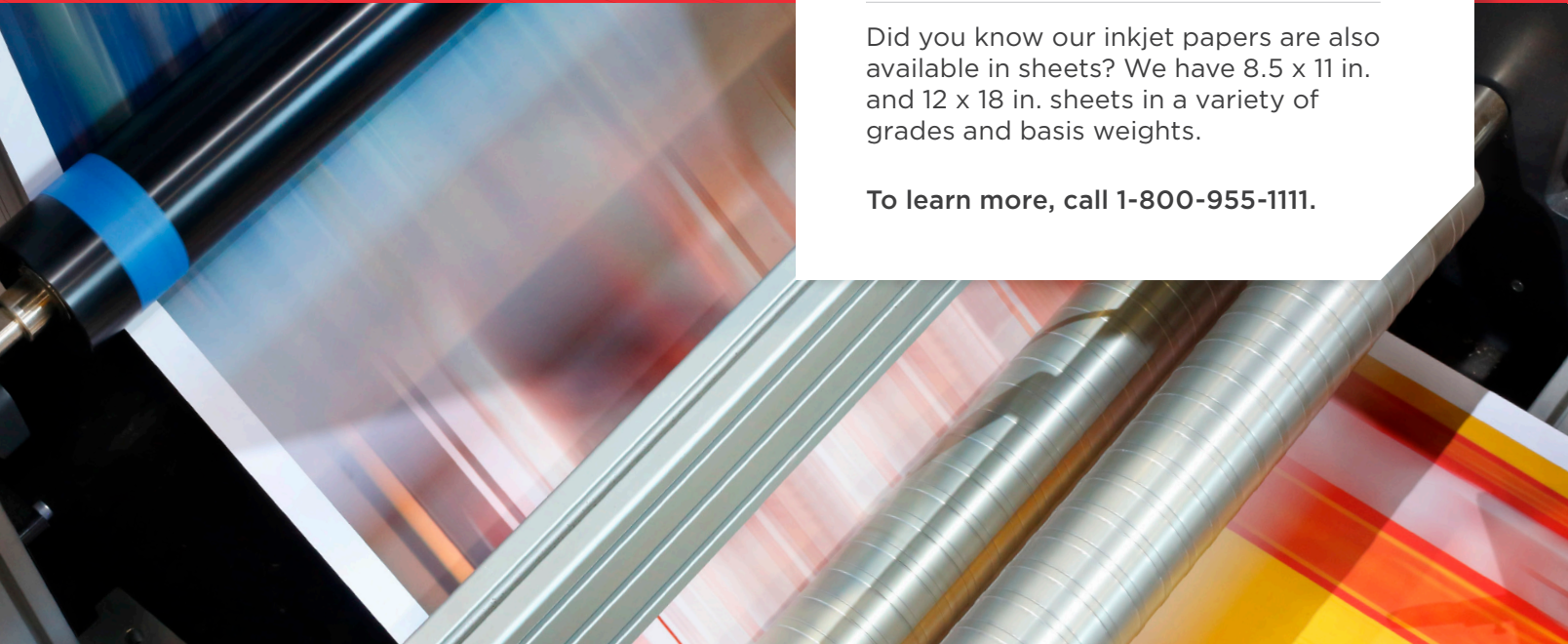
CARBONLESS

- Xcelerator® PLUS
- Xcelerator® PLUS HPI

INKJET SHEETS

Did you know our inkjet papers are also available in sheets? We have 8.5 x 11 in. and 12 x 18 in. sheets in a variety of grades and basis weights.

To learn more, call 1-800-955-1111.





PXL-31550-050719